STANDARD TOPOGRAPHIC SYMBOLS							LINE STYLES		House & Shin
STANDARD TOPOGRAPHIC SYMBOLS						1		.55	REGISTERED CIVIL ENGINEER
		~~~ ~		RE	CORD MAP SYMBOLS	. M	iscellaneous	Lines	PLANS APPROVAL DATE
¥	Electroller		Trees	Δ Se	t R.R. Spike		ISCEIIAIIEOUS	Control Line	The Courty of Contra Costa or Its officers or openis shall not be responsible for the occurracy or completeness of electronic caples of this plan sheet.
+0+	Fire Hydrant (FH)	~~~~	Tree & Shrub Line	O Se	t Iron Pipe (I.P.)	' '	1+00	City Limits	Underground Utilities
Ó	Mailbox (MB)		Tree Stump	☐ Se	t Hub			City Limits	S—————————————————————————————————————
0	Manhole (MH)		Rock Slope Protection (RSP)	□ □ Se	t Nail & Shiner			State R/W	TT Telephone
89	Sanitary Sewer Manhole (SSMH)		Concreted Rock Slope Protection (CRSP)	X Ch	iseled Cross			R/W	TVTV Television
<b>®</b>	Storm Drain Manhole (SDMH)		Frotection (GRSF)	⊚ Se	t County Monument		opographic L	Guardrail	W W Water
6	Power Pole (PP)	Y	Slope Line	, ▲ Fo	und R.R. Spike				
\ <b>•</b>			Building	● Fo	und Iron Pipe		·	Exist Masonry Wall	GG Natural Gas
	Power Pole w/guy wire				und Hub			Exist Median Barrier	o ——— Oil
	Transmission Tower		Bridge		und Nail & Shiner			New Wall	ADDDEWATIONS
ਠ	Utility Valve	[ Va. 5 ]	Portland Cement		und Chiseled Cross			Railroad	ABBREVIATIONS  CMP Corrugated Metal Pipe
	Water Meter (WM)	. 4. 5. 5. d	Concrete (PCC)		andard County Monument			Original Ground	
	Two Post Road Sign	<b>823</b>	Aggregate Base (AB) or Aggregate Subbase (ASB)	de inf	renthesis denotes record data per ed or record. State the recording ormation of the record data.		=====	Contour Lines	HDPEP High Density Polyethylene Pipe POB Point of Beginning
	One Post Road Sign			////////, Re	linguishment of abutters rights and ivate access prohibited.		10		POE Point of Ending Pt Point
<u> </u>	Bore Location			DETA	IL REFERENCE SYMBOLS	<b> </b> -		Culvert	Reconst Reconstruct
7					Detail Designation Sheet Number			Ditch Flowline	S Slope  TCE Temporary Construction Easement
	Drainage Inlet (DI)	СО	NTROL POINTS	# S	State Standard Plan Reference	×	-xx	Fence	.TFC Top Face of Curb
~~	Direction of Water Flow			#	County Standard Plan Reference	×	.×	Fence w/gate	w/ With PC Portland Cement or Point of Curvature
PIC	Aerial Photo Center	⊠ E	Benchmark (BM)		,				COUNTY OF CONTRA COSTA
	— Curb or Pavement Edge	<u> </u>	lorizontal Control Point (HCP)	#	Drainage System Number				PUBLIC WORKS DEPARTMENT MARTINEZ, CALIFORNIA STANDARD PLAN
	Curb with gutter		Vertical Control Point (VCP)		Drainage Unit Number			ndard Plan CA1	STANDARD DRAFTING
***	Soil Pattern		darizantal & Vertical	#	Sewer System Number		dated 11-99		SYMBOLS
w.com.	•		lorizontal & Vertical Control Point	#	Note Number	NO. DATE	REVISION DE	ESCRIPTION	SCALE: NO SCALE   DATE: 2-02